FIG. 1

S^{P1}

KAWAMURA Q65289 INFORMATION COMMUNICATION APPARATUS Filed: July 9, 2001 Darryl Mexic 202-293-7060 1 of 4

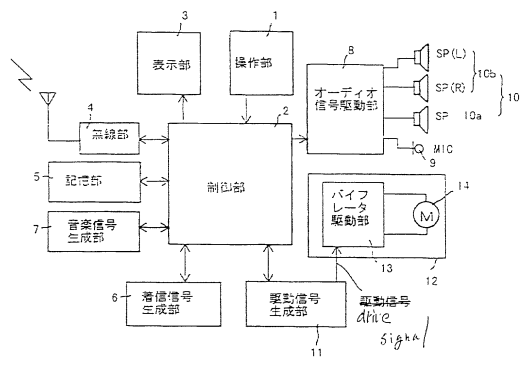
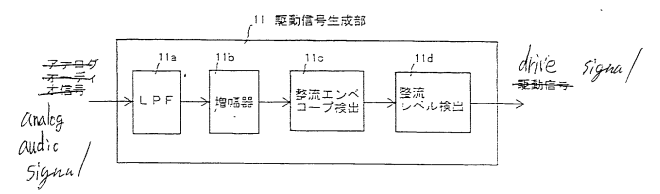
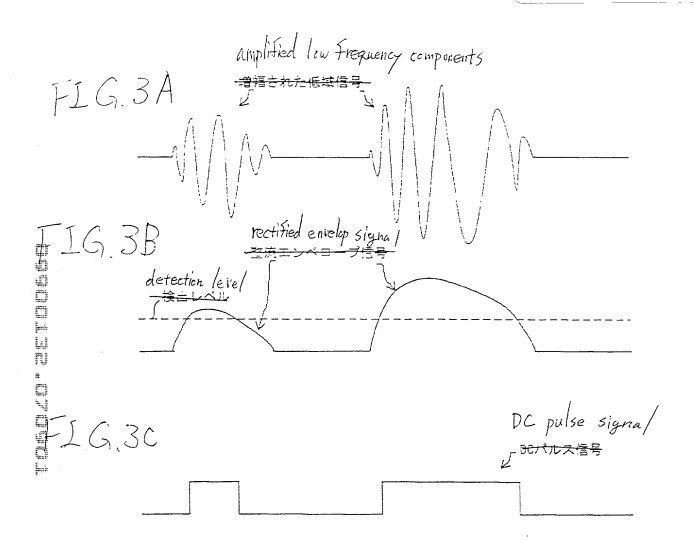


FIG. 2



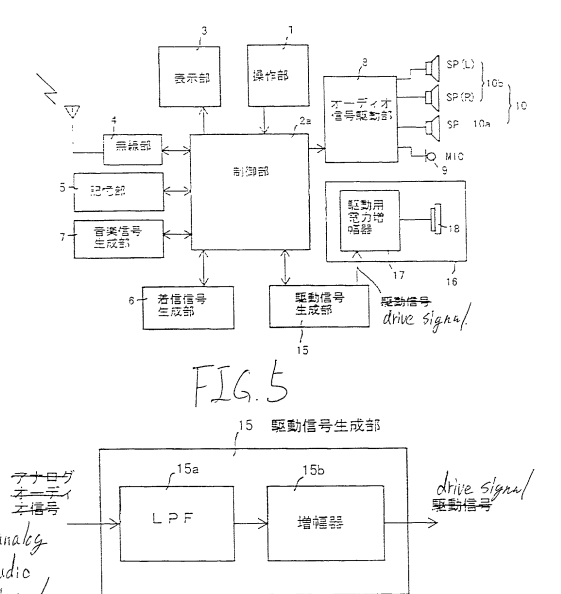
ı	∪perating unit
2	Control unit
3	Display unit
4	Wireless unit
5	Memory unit
6	Incoming notification signal generating unit
7	Music signal generating unit
8	Audio signal drive unit
11	Drive signal generating unit
11a	Low pass filter (LPF)
116	Amplifier
11c	Rectified envelope detector
11d	Rectified level detector



THE THE THE THE THE

KAWAMURA Q65289 INFORMATION COMMUNICATION APPARATUS Q65289 Filed: July 9, 2001 Darryl Mexic 202-293-7060

3 of 4



1	Operating unit
2	Control unit
3	Display unit
4	Wireless unit
5	Memory unit
6	Incoming notification signal generating unit
7	Music signal generating unit
8	Audio signal drive unit
15	Drive signal generating unit
15a	Low pass filter (LPF)
15b	Amplifier

FIG 6

KAWAMURA Q65289
INFORMATION COMMUNICATION APPARATUS
Filed: July 9, 2001
Darryl Mexic 202-293-7060
4 of 4

